ABSTRACT OF THE DISCLOSURE:

A pedestrian presence indicator mountable to a vehicle for warning nearby traffic about the presence of a pedestrian within a target zone positioned in front or in back of the vehicle within a predetermined distance from the vehicle. The indicator includes a sensing device mounted to the vehicle for sensing the presence of the pedestrian upon the pedestrian being positioned within the target zone and a signaling device coupled to the sensing device for emitting a warning signal perceivable by the nearby traffic upon the sensing device sensing the presence of the pedestrian within the target zone. The signaling device includes four lasers respectively mounted to the vehicle adjacent a corresponding corner section thereof. Each of the lasers is typically a non-Gaussian laser allowing for the emission of a red colored laser beam over a distance of approximately four feet and directed substantially perpendicularly relative to the vehicle longitudinal axis.